

Attachment to Interview Summary

Merchant & Gould

An Intellectual Property Law Firm

Merchant & Gould P.C.
3200 IDS Center
80 South Eighth Street
Minneapolis, MN 55402-
2215

tel: 612.332.5300
fax: 612.332.9081
www.merchantgould.com

Fax Transmission

To: BENJAMIN A. AILES From: BARRY RUBIN
Company: US PTO Our Ref.: 40067.02650801
Your Ref: 09/899,539 Fax No.: 612.332.9081
Fax No.: 571-273-3899 Phone No.: 612.332.5300
Phone No.: Total Pages: 4
State/Country: D.C. E-Mail: brubin@merchantgould.com
Confirmation Via Mail: Yes No Return Fax To: BARRY RUBIN

Document Transmitted:

Message: - INTERVIEW REQUEST FORM
- PROPOSED AMENDMENT TO CLAIM 14

This transmission contains information that is confidential and/or legally privileged. It is intended for use only by the person to whom it is directed. If you have received this telecopy in error, please notify us by telephone immediately so that we can arrange for the return of the original documents to us.

If you did NOT receive all of the pages, please call us in the U.S.A. at 612.332.5300 or fax us at 612.332.9081.

Applicant Initiated Interview Request Form

Application No.: 09/899,539 First Named Applicant: Elbo et al.
 Examiner: Benjamin A. Ailes Art Unit: 2442 Status of Application: Pending

Tentative Participants:

(1) Robert A. Kalinsky (2) _____
 (3) _____ (4) _____

Proposed Date of Interview: March 4, 2009Proposed Time: 2:15 PM (AM/PM)

Type of Interview Requested:

(1) Telephonic (2) Personal (3) Video ConferenceExhibit To Be Shown or Demonstrated: YES NO

If yes, provide brief description: _____

Issues To Be Discussed

Issues (Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
(1) <u>103 (A) Rej</u>	<u>14</u>	<u>Tiemann et al.</u>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(2) _____	_____	_____	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
(3) _____	_____	_____	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
(4) _____	_____	_____	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/> Continuation Sheet Attached					

Brief Description of Arguments to be Presented:

Tiemann et al. does not disclose caching a component object using a cache key that is unique for each occurrence of the component object. Tso et al. and Rane do not remedy the shortcomings of Tiemann et al.

An interview was conducted on the above-identified application on _____.

NOTE: This form should be completed by applicant and submitted to the examiner in advance of the interview (see MPEP § 713.01).

This application will not be delayed from issue because of applicant's failure to submit a written record of this interview. Therefore, applicant is advised to file a statement of the substance of this interview (37 CFR 1.133(b)) as soon as possible.

Applicant/Applicant's Representative Signature

Examiner/SPE Signature

Robert A. Kalinsky

Typed/Printed Name of Applicant or Representative

50,471

Registration Number, if applicable

This collection of information is required by 37 CFR 1.133. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 21 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

For discussion purposes only - not for official entry.

14. (Currently Amended) A machine-readable medium having instructions recorded thereon, such that when the instructions are read and executed by a processor in a first computing system connected to a network, the first computing system performs a method comprising:

receiving, at the first computing system, a request for a web page from a second computing system, the requested web page having content;

creating on the first computing system a page object having references to component_objects in response to the received request for information, the page object being created based on a page file, each component object of the page object representing a user control within the page file, wherein creating the page object includes:

retrieving from an output cache any component object that represents one of the user controls of the page file and is contained in the output cache, and

retrieving from another source executable code for any component object that represents one of the user controls of the page file and is not contained in the output cache and instantiating the executable code to create the component object;

determining whether any of the component objects referenced by the page object correspond with a user control that supports output caching; and

caching the component object in the output cache if the component object corresponds with a user control that supports output caching, the component object cached using a cache key that comprises an identifier that is unique for each occurrence of the component object, the cache key being created when the page object is created;

inserting the retrieved component objects of the page object and the created component_objects of the page object into a hierarchical tree data model at the first computing system, each component object being linked to a prior component object if a prior component object exists, and each component object being linked to a next component object if a next component object exists;

processing the components of the hierarchical tree data model to create a renderable page at the first computing system; and

sending the created renderable page from the first computing system to the second computing system.